Two unique biological response-modifier glucans beneficially regulating gut microbiota and faecal metabolome in a non-alcoholic steatohepatitis animal model, with potential applications in human health and disease

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ABSTRACT

Objective The gut microbiome and its metabolites are influenced by age and stress and reflect the metabolism and health of the immune system. We assessed the gut microbiota and faecal metabolome in a static animal model of non-alcoholic steatohepatitis (NASH).

Design This model was subjected to the following treatments: reverse osmosis water, AFO-202, N-163, AFO-202+N-163 and telmisartan treatment. Faecal samples were collected at 6 and 9 weeks of age. The gut microbiome was analysed using 16S ribosomal RNA sequences acquired by next-generation sequencing, and the faecal metabolome was analysed using gas chromatography–mass spectrometry.

Results Gut microbial diversity increased greatly in the AFO-202+N-163 group. Postintervention, the abundance of Firmicutes decreased, whereas that of Bacteroides increased and was the highest in the AFO-202+N-163 group. The decrease in the abundance of Enterobacteriaceae and other Firmicutes and the abundance of Turicibacter and Bilophila were the highest in the AFO-202 and N-163 groups, respectively. Lactobacillus abundance was highest in the AFO-202+N-163 group. The faecal metabolite spermidine, which is beneficial against inflammation and NASH, was significantly decreased (p=0.012) in the N-163 group. Succinic acid, which is beneficial in neurodevelopmental and neurodegenerative diseases, was increased in the AFO-202 group (p=0.06). The decrease in fructose was the highest in the N-163 group (p=0.0007). Isoleucine and Leucine decreased with statistical significance (p=0.004 and 0.012, respectively), and tryptophan also decreased (p=0.99), whereas ornithine, which is beneficial against chronic immune-metabolic-inflammatory pathologies, increased in the AFO-202+N-163 group.

Conclusion AFO-202 treatment in mice is beneficial against neurodevelopmental and neurodegenerative diseases, and has prophylactic potential against metabolic conditions. N-163 treatment exerts anti-inflammatory effects against organ fibrosis and neuroinflammation. In combination, these compounds exhibit anticancer activity.

INTRODUCTION

The microbiome is now considered to be a virtual organ of the body, with approximately 100 trillion micro-organisms present in the human gastrointestinal tract. The microbiome encodes over three million genes that produce thousands of metabolites compared with the 23,000 genes in the human genome, thus replacing several host functions and influencing the host’s fitness, phenotype and health. Gut microbiota influence several aspects of human health, including immune,
metabolic and neurobehavioural traits. The gut microbiota ferments non-digestible substrates, such as dietary fibres and endogenous intestinal mucus, which support the growth of specialist microbes producing short-chain fatty acids (SCFAs) and gases. The major SCFAs produced are acetate, propionate and butyrate. Butyrate is essential for maintaining colonic cells, apoptosis of colonic cancer cells, activation of intestinal gluconeogenesis, maintenance of oxygen balance in the gut, prevention of gut microbiota dysbiosis, and has beneficial effects on glucose and energy homeostasis. Propionate is transported to the liver, where it regulates gluconeogenesis, is an essential metabolite for the growth of other bacteria, and regulates central appetite. Gut dysbiosis, that is, an altered state of the microbiota community, is associated with several diseases, including diabetes, metabolic disorders, obesity, cancer, rheumatoid arthritis and neurological disorders such as Parkinson’s disease (PD), Alzheimer’s disease, multiple sclerosis (MS) and autism spectrum disorders (ASD). The faecal metabolome represents the functional readout of the gut microbial activity; it can be considered an intermediate phenotype mediating the host–microbiome interactions. On average, 67.7% ± 18.8% of the faecal metabolome variance represents the gut microbial composition. Thus, faecal metabolic profiling is a novel tool for exploring the association between microbiome composition, host phenotypes and disease states. Other than faecal microbiota transplantation, probiotics and prebiotic nutritional supplements can help restore the dysbiotic gut to a healthy state.

Beta-glucans are among the most promising nutritional supplements with established efficacy against metabolic diseases, diabetes, cancer, cardiovascular diseases and neurological diseases. Beta-glucans derived from two strains of the black yeast Aureobasidium pullulans, AFO-202 and N-163, have shown beneficial effects against various diseases and conditions. In patients with diabetes, there was a decrease in HbA1c levels from 9.1 to 7.8, which was able to regulate dyslipidaemia. In children with ASD, AFO-202 beta-glucan improved behavioural patterns and sleep, apart from increased melatonin and alpha-synuclein levels. In Duchenne muscular dystrophy, N-163 beta-glucan decreased inflammatory markers and increased plasma dystrophin levels in human subjects. In a study using the Stelic Animal Model (STAM) of non-alcoholic steatohepatitis (NASH), AFO-202 beta-glucan was able to regulate metabolism, while N-163 beta-glucan was able to reduce inflammation and fibrosis. Their combination decreased the non-alcoholic fatty liver disease (NAFLD) activity score. In COVID-19, the combination of AFO-202 beta-glucan and N-163 beta-glucan decreased markers such as IL-6 and C reactive protein (CRP), which are associated with cytokine storms. A study in children with ASD showed that AFO-202 beta-1,3–1,6-glucans exerts its effects primarily by balancing the gut microbiome. This study was undertaken as an extension of the NASH study to assess the faecal microbiome and metabolome profile before and after administration of AFO-202 and N-163 beta-glucans individually and in combination.

METHODS

Mice

This study was conducted in accordance with the Animal Research: Reporting of In Vivo Experiments Guidelines. C57BL/6J mice were obtained from Japan SLC (Tokyo, Japan). Animal care followed the following guidelines: Act on Welfare and Management of Animals (Ministry of the Environment, Japan, Act No. 105; 1 October 1973), Standards relating to the care and management of laboratory animals and relief of pain (Notice No. 88 of the Ministry of the Environment, Japan; 28 April 2006), and Guidelines for proper conduct of animal experiments (Science Council of Japan; 1 June 2006). Protocol approval was obtained from SMC Laboratories, the Japanese equivalent of the Institutional Animal Care and Use Committee (study reference no.: SP_SLMN128-21074-1). The mice were maintained in a specific pathogen-free facility under controlled conditions: temperature, 23°C ± 3°C; humidity, 50% ± 20%; 12 hours artificial light and dark cycles (light from 8:00 to 20:00 hours); and adequate air exchange.

The STAM for NASH was developed as previously described. A single subcutaneous streptozotocin injection of 200 µg (STZ; Sigma-Aldrich, USA) was administered 2 days after birth. Mice were fed a high-fat diet (HFD, 57 kcal% fat, Cat® HFD32, CLEA Japan, Japan) from 4 to 9 weeks of age. All mice developed liver steatosis and diabetes, and steatohepatitis was observed histologically at 3 weeks.

Study groups

The mice were randomly allocated to five study groups (n=8 in each group) (table 1).

Vehicle group/control group: Mice in this group were orally administered 5 mL/kg of reverse osmosis water as the vehicle solution once daily from 6 to 9 weeks of age.

AFO-202 beta-glucan group: The mice in this group were orally administered 1 mg/kg of AFO-202 beta-glucan supplemented in 5 mL/kg of vehicle once daily from 6 to 9 weeks of age.

N-163 beta-glucan group: The mice were orally administered 1 mg/kg of N-163 beta-glucan supplemented in 5 mL/kg of vehicle once daily from 6 to 9 weeks of age.

AFO-202+N-163 beta-glucan group: The mice were orally administered 1 mg/kg of AFO-202 supplemented in 5 mL/kg of vehicle once daily as well as 1 mg/kg of N-163 supplemented in 5 mL/kg of vehicle once daily from 6 to 9 weeks of age.

Telmisartan group: The mice were orally administered 10 mg/kg telmisartan in the vehicle once daily from 6 to 9 weeks of age.
Test substances
AFO-202 and N-163 beta-glucans were provided by GN Corporation, Japan. Telmisartan (micardis) was purchased from Boehringer Ingelheim (Germany).

Randomisation
NASH model mice were randomised into the aforementioned groups (n=8 each) at 6 weeks of age based on their body weight on the day before starting the treatment. Randomisation was performed by body weight-stratified random sampling using Excel software. They were stratified by body weight to obtain the SD, and the difference in mean weights among the groups was negligible.

Animal monitoring and sacrifice
The viability, clinical signs (lethargy, twitching and laboured breathing) and behaviour of the mice were monitored daily. Body weight was recorded daily before treatment commencement. Significant clinical signs of toxicity, morbidity and mortality were observed before and after solution administration. The animals were sacrificed at 9 weeks of age by exsanguination through direct cardiac puncture under isoflurane anaesthesia (Pfizer, USA).

Collection of faecal pellets samples
Frequency: Faecal samples were collected at 6 weeks of age (before treatment administration) and 9 weeks of age (before sacrifice).

Procedure: At 6 weeks of age, faecal samples were collected from each mouse using the clean catch method. Animals were handled using clean gloves sterilised with 70% ethanol. The abdomen was gently massaged and the bottom of the mouse was positioned over a fresh sterilised petri dish to collect 1–2 faecal pellets. At the time of sacrifice, faecal samples were aseptically collected from the caecum. Tubes containing faeces were immediately placed on ice. These tubes were snap-frozen in liquid nitrogen and stored at −80°C for shipping. Online supplemental figure 1 shows the groups and corresponding faecal sample numbers allotted for microbiome and metabolomic analyses.

Microbiome analysis
In this analysis, 16S ribosomal RNA (rRNA) sequence data acquired by next-generation sequencing (NGS) from faecal RNA were used to perform community analysis using the Quantitative Insights into Microbial Ecology (QIIME2) programme for microbial community analysis. The raw read data in the FASTQ format output from NGS were trimmed to remove adapter sequences and low-QV regions that may have been included in the data. Cutadapt was used to remove adapter sequences from DNA sequencing reads. Trimmomatic was used as a read-trimming tool for the Illumina NGS data. The adapter sequence was trimmed using the adapter trimming programme Cutadapt if the trimming of the region at the end of the read sequence overlapped the corresponding sequence by at least one base (mismatch tolerance: 20%). When reads containing N were present in at least one of Read1 and Read2, both Read1 and Read2 were removed.

Illumina adapter sequence information:
Read1 3’ end side
CTGTCTTCTATACATGTCGGAGGCAGGAC
Read2 3’ end side
CTGTCTTCTATACATGTCGGAGGCAGGAC

Trimming of the low-QV regions was performed on the read data after processing using the QV trimming programme Trimmomatic under the following conditions.
A window of 20 bases was slid from the 5’ side, and the area with an average QV<20 was trimmed.
After trimming, only reads with >50 bases remaining in both Read1 and Read2 were used as the outputs.

Population analysis
Microbial community analysis based on the 16S rRNA sequence was performed on the sequence data trimmed in the previous section using the QIIME2. The annotation programme ‘sklearn’ of QIIME2 was used to annotate the amplicon sequence variant (operational taxonomic units) (ASV (OTU)) sequences.

**Table 1** Study design and treatment schedule

<table>
<thead>
<tr>
<th>Group</th>
<th>No of mice</th>
<th>Test substance</th>
<th>Dose (mg/kg)</th>
<th>Volume (mL/kg)</th>
<th>Regimen</th>
<th>Sacrifice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>Vehicle</td>
<td>–</td>
<td>5</td>
<td>PO, QD, 6–9 weeks</td>
<td>9 weeks</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>AFO-202 Beta Glucan</td>
<td>1</td>
<td>5</td>
<td>PO, QD, 6–9 weeks</td>
<td>9 weeks</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>N-163 Beta Glucan</td>
<td>1</td>
<td>5</td>
<td>PO, QD, 6–9 weeks</td>
<td>9 weeks</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>AFO-202 Beta Glucan N-163 Beta Glucan</td>
<td>1</td>
<td>5</td>
<td>PO, QD, 6–9 weeks</td>
<td>9 weeks</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Telmisartan</td>
<td>10</td>
<td>5</td>
<td>PO, QD, 6–9 weeks</td>
<td>9 weeks</td>
</tr>
</tbody>
</table>

PO, per os; QD, every day.
Using ‘sklearn,’ the ASV (OTU) sequences obtained were annotated with taxonomy information, that is, Kingdom/Phylum/Class/Order/Family/Genus/Species, based on the 16S rDNA database.

The dataset of the 16S rDNA database ‘greengenes’ provided on the QIIME2 resource site was used for the analysis. The obtained ASVs (OTUs) were aggregated and graphed based on the taxonomy information and read counts of each specimen. Based on the composition of the bacterial flora of each specimen compiled above, various index values for alpha diversity were calculated.

**Metabolome analysis**

After lyophilisation, approximately 10 mg of the faecal sample was separated and extracted using the Bligh-Dyer method, and the resulting initial aqueous layer was collected and lyophilised. The residue was derivatised using 2-methoxyamine hydrochloride and N-methyl-N-(trimethylsilyl) trifluoroacetamide and subjected to gas chromatography-mass spectrometry as an analytical sample. 2-Isopropylmalic acid was used as an internal standard. In addition, an operational blank test was conducted.

The analytical equipment used included GCMS-TQ8030 (Shimadzu Corporation, Japan) and BPX5 GC columns (film thickness, 0.25μm; length, 30m; inner diameter, 0.25 mm; Shimadzu GC).

**Peak detection and analysis**

MS-DIAL V.4.7 (http://prime.psc.riken.jp/commps/index.html) was used to analyse and prepare the peak list (peak height) under the conditions described in online supplemental table 1. Thus, peaks that were detected in the quality control (QC) samples and whose coefficient of variation was <20% and whose intensity was more than twice that of the operational blank test were treated as the detected peaks.

**Differential abundance analysis, principal component analysis, orthogonal projections to latent structure discriminant analysis and clustering analysis**

Principal component analysis (PCA) and orthogonal partial least squares-discriminant analysis (OPLS-DA) were performed to visualise metabolic differences among the experimental groups. SIMCA-P+V.17 (Umetrics) was used for PCA. The normalised peak heights of the sample-derived peaks were used for PCA using all the samples and five points (F18S-12, F18S-14, F18S-16, F18S-18 and F18S-20). The transform was set to zero and the scaling was set to Pareto scaling. Differential metabolites were selected according to their statistically significant variable importance in the projection (VIP) values obtained from the OPLS-DA model. R (https://www.r-project.org/) was used for hierarchical cluster analysis and heat map generation.

**Statistical analysis**

Statistical data were analysed using Microsoft Excel statistics package analysis software. Graphs were prepared using OriginLab Origin 2021b. For OPLS-DA, values from a two-tailed Student’s t-test were applied to the normalised peak areas; metabolites with VIP values >1 and p<0.05 were included. The Euclidean distance and Ward’s method were used to analyse the heat map. The mean and variance were normalised so that the mean was 0 and the variance was 1.

For other normally distributed variables, the t-test or analysis of variance with Tukey’s honestly significant difference was used; values of p<0.05 were considered statistically significant.

**RESULTS**

There were no significant differences in mean body weight on any day during the treatment period between the control and other treatment groups. There were no significant differences in mean body weight on the day of sacrifice between the treatment groups.

**Effects on NASH**

The effects of AFO-202 and N-163 beta-glucans on NASH were reported in our earlier paper in a different set of animals subjected to the same interventions. Briefly, AFO-202 beta-glucan significantly decreased inflammation-associated hepatic cell ballooning and steatosis, whereas N-163 beta-glucan significantly decreased fibrosis and inflammation. The combination of AFO-202 and N-163 significantly decreased NAS.

**Gut microbiome analysis**

The alpha-diversity indices, Simpson and Shannon indices, showed that the postintervention gut microbial diversity was highest in the AFO-202+N-163 group (figure 1A,B).

Regarding taxonomic profiling, Firmicutes was the most abundant phylum, followed by Bacteroides (figure 2 and online supplemental figure 2).

However, postintervention, the abundance of Firmicutes decreased, whereas that of Bacteroides increased. This decrease and increase in the abundance of Firmicutes and Bacteroides, respectively, were highest in the AFO-202+N-163 and telmisartan groups when compared with the other groups (figure 2 and online supplemental figure 2).

When individual taxa were analysed in each of the beta-glucan groups compared with the telmisartan group, the decrease in the abundance of Enterobacteriaceae and Firmicutes was the highest in the AFO-202 group (figure 3A,B). Turicibacter abundance decrease was the highest in the N-163 group (figure 3C). Bilophila abundance increased in all groups, but decreased to 0 in the N-163 group (figure 3D). The increase in Lactobacillus abundance was the highest in the AFO-202+N-163 group (figure 3E). The abundance of Proteobacteria decreased in the AFO-202+N-163 group but increased in the telmisartan group (figure 3F). The decrease in Akkermansia abundance was the highest in the AFO-202+N-163 group.
Prevotella decreased in AFO-202+N-163 group (figure 3G).

**Faecal metabolome analysis**

The resulting score plot of PCA using the normalised peak heights of the 10 samples (preintervention and postintervention of the five groups) is shown in online supplemental figure 3. The contributions of the first and second principal components were 55 and 20%, respectively. PCA of the five postintervention samples (F18S-12, F18S-14, F18S-16, F18S-18 and F18S-20) using the peak heights after normalisation; the obtained score plot is shown in online supplemental figure 4A,B and the loading plot in online supplemental figure 4C,D. The contributions of the first and second principal components were 49 and 34%, respectively.

The peak heights of all the detected metabolite compounds after normalisation are shown in online supplemental table 2. The number of peaks detected in the QC samples was 108, of which 53 samples were qualitatively determined and 55 samples remained unknown.

Differential abundance analysis and log2 fold change results are shown in online supplemental figure 5.

Score plots of PCA and compounds with VIP values ≥1 in the OPLS-DA are shown in online supplemental figure 4. Online supplemental table 3 shows the compounds with VIP values ≥1 and their coefficients in the OPLS-DA. PCA of the control group showed that the contribution of the first principal component axis (PC1) was 96.7% and that of the second principal component axis (PC2) was 1.5%. PCA revealed that the contributions of PC1 and PC2 in the AFO-202, N-163, AFO-202+N-163, and telmisartan groups were 90.4% and 4.9%, 94.8% and 2.1%, 96.5% and 1.4%, and 95.1% and 1.9%, respectively.

In all groups, except for the telmisartan group, phosphoric acid showed the highest log2 fold increase, whereas putrescine showed the highest decrease. With respect to specific compounds, the increase in succinic acid was highest in the AFO-202 group, with statistical significance (p=0.06) (figure 4A). The increase in phosphoric acid was highest in the N-163 group, followed by the AFO-202+N-163 and AFO-202 groups (figure 4B), but the difference was not statistically significant (p=0.21). The decrease in fructose was highest in the N-163 group (p=0.0007) (figure 4C). Tryptophan decreased in the AFO-202+N-163 group but not significantly (p=0.99); however, it increased in the other groups (figure 4D). The decrease in isoleucine and leucine was highest in the AFO-202 group, with statistical significance (p=0.004 and 0.012, respectively) (figure 4E,F). The changes in phenylalanine can be observed from Figure 4G; however, the difference was not statistically significant (p=0.18) (figure 4G). Methionine levels increased in all groups but were not statistically significant (p=0.14) (figure 4H). The decrease in spermidine was highest in the AFO-202 group, with statistical significance (p=0.004 and 0.012, respectively) (figure 4E,F). The changes in ornithine can be observed from Figure 4H; however, the difference was not statistically significant (p=0.18) (figure 4G).
**DISCUSSION**

This is the first study to investigate the influence of beta-glucans on the profiles of the faecal gut microbiome and metabolome in a NASH murine model. This study assessed two different beta-glucans produced by different strains of the same species of black yeast, *A. pullulans*. Beta-glucans are obtained from different sources, and their functionality depends on the source and extraction/purification processes. The beta-glucans described in this study, AFO-202 and N-163 strains of *A. pullulans* black yeast, are unique as they are produced as exopolysaccharides without the need for extraction/purification; hence, their biological actions are superior to those of the other strains. Furthermore, both beta-glucans have the same chemical formula but different structural formulas, and hence exert diverse biological actions. AFO-202 beta-glucan has beneficial metabolic benefits as it regulates blood glucose levels and enhances immunity in immune-related infections, such as COVID-19. Moreover, it has positive effects on melatonin and alpha-synuclein neurotransmitters and sleep and behaviour in neurodevelopmental disorders, such as ASD. In a previous NASH animal study, AFO-202 beta-glucan significantly decreased the inflammation-associated hepatic cell ballooning and steatosis. The N-163 beta-glucan has immunomodulatory benefits in terms of regulating dyslipidaemia, which is evident from the balance in...
Figure 3  Differences between the read count of selected bacteria before and after intervention. (A) Enterobacteriaceae; (B) Firmicutes; (C) Turicibacter; (D) Bilophila; (E) Lactobacillus; (F) Proteobacteria (G) Akkermansia; (H) Prevotella.

Figure 4  Peak heights of the detected compounds after normalisation. (A) Succinic acid; (B) phosphoric acid; (C) Fructose; (D) Tryptophan; (E) Isoleucine; (F) Leucine; (G) Phenylalanine; (H) Methionine; (I) Spermidine; (J) Ornithine. (** significant;* not significant; p<0.05). TMS, trimethylsilylation.
Relevance of metabolome and microbiome

An abundance of bacterial species such as Proteobacteria, Enterobacteriaceae and *Escherichia coli* has been reported in humans with NAFLD. A greater abundance of Prevotella species has been reported in children with obesity and NAFLD. In this study, there was a decrease in the Enterobacteriaceae abundance with AFO-202 and a significant decrease in the Prevotella abundance with AFO-202+N-163 (Figure 3). In terms of faecal metabolites, an increase in tryptophan was observed in the N-163 group, but not more than that in the telmisartan group. In NAFLD, tryptophan metabolism is disturbed, and supplementation with tryptophan is reportedly beneficial because it increases intestinal integrity and improves liver steatosis and function in an NAFLD mouse model. Decreased butyrate production increases intestinal inflammation, gut permeability, endotoxaemia and systemic inflammation. An increased abundance of 2-hydroxyisobutyric acid was observed in the AFO-202+N-163 group (online supplemental table 2). Isobutyrate is a precursor of n-butyrate and further research on whether there is conversion of isobutyrate to butyrate in the gut in a positive manner by the action of beneficial microbiota is warranted.

Potential in neurological illnesses

Neurodevelopmental and neurodegenerative disorders

In addition to the influence of beta-glucans on the profiles of the faecal gut microbiome and metabolome in a NASH murine model, we previously reported a decrease in the abundance of Enterobacteriaceae, *E. coli*, Akkermansia muciniphila CAG:154, Blautia spp, Coprobacillus spp and Clostridium bolteae CAG:59. Furthermore,
there was an increase in the abundance of Faecalibacterium prausnitzii and Prevotella copri following AFO-202 administration in children with ASD. In this study, the decrease in the abundance of Enterobacteriaceae was the highest in the AFO-202 group (figure 3). Succinic acid, which is reportedly low in individuals, was found to be the highest in the AFO-202 group. In several neurodegenerative diseases, such as PD, the levels of amino acids, such as isoleucine, leucine and phenylalanine, have been found to be high in the faecal metabolome. In this study, the decrease in the levels of these amino acids was the highest in the AFO-202 group (figure 4).

**Neuroinflammatory disorders**

T uricibacter has been associated with inflammatory conditions, such as inflammatory bowel disease and other chronic immune-mediated inflammatory diseases, such as MS, owing to its correlation with the expression of tumour necrosis factor. In this study, the N-163 and telmisartan groups showed a decrease in Turicibacter abundance (figure 3). Similarly, a significant increase in the relative abundance of Desulfovibrionaceae (Bilophila) was reported in early-onset paediatric MS. In this study, the N-163 group showed a reduction in the abundance of Bilophila, whereas the telmisartan group showed an increase after intervention (figure 3). Corroborating this finding, inflammatory conditions presented high amounts of sulfur-containing metabolites, such as methionine, whose increase was the lowest in the N-163 group (figure 4H). A. muciniphila, a mucosal-dwelling anaerobe, is a double-edged sword. It was previously reported that its abundance is reduced in various metabolic disorders, including obesity, dyslipidaemia and type 2 diabetes, which fuelled the development of Akkermansia-based probiotic therapies to combat metabolic disorders. However, recent evidence suggests that an increase in the abundance of Akkermansia has been reported in patients with PD and MS. In this study, there was a significant decrease in Akkermansia abundance in the AFO-202+N-163 group (figure 3G).

**Other implications**

In overweight/obese humans, low faecal bacterial diversity is reportedly associated with a marked increase in fat tissue dyslipidaemia, impaired glucose homeostasis and an increased incidence of low-grade inflammation. In this study, bacterial diversity increased after the intervention, especially in the AFO-202+N-163 group, which showed the highest diversity in the Shannon and Simpson indices (figure 1). Most studies have reported that an increase in Firmicutes and a decrease in Bacteroides abundance is directly proportional to body weight gain. In this study, there was a clear decrease in Firmicutes and increase in Bacteroides abundance in all the groups post-intervention; however, the highest change was in the AFO-202+N-163 and telmisartan groups (figure 3). Spermidine is a metabolite that is associated with inflammation and cancer. The decrease in spermidine level was the highest in the N-163 group (figure 4I). Ornithine levels are usually low in colorectal cancer patients. The increase in ornithine levels was the highest in the AFO-202+N-163 group in this study. Lactobacillus is a common probiotic used as prophylaxis and treatment in chronic conditions, such as cancer, as well as for promoting better health. The increase in Lactobacillus abundance was the highest in the AFO-202+N-163 group (figure 3). Steroids are common immunosuppressants used to treat chronic autoimmune conditions as well as organ transplant recipients. Steroid use has been reported to cause an increase in *E. coli* and Enterococcus and a decrease in Bacteroides abundance. In this study, the control of Enterobacteriaceae and an increase in Bacteroides abundance with AFO-202, N-163, and their combination make them worthy adjuncts to medications such as steroids.

**CONCLUSION**

Two strains of black yeast *A. pullulans*, AFO-202 and N-163, produce beta-glucans that increase gut microbiotal diversity, control harmful bacteria, promote healthy bacteria and induce beneficial changes in faecal metabolites, all indicative of a healthy profile, both individually and in combination in the NASH animal model. The results of this study support the use of AFO-202 beta-glucan as an agent for metabolic regulation, N-163 beta-glucan as an immune-modulator, and together they are to be considered as potentially effective and safe adjuncts in the management of NASH and as prophylaxis in other chronic inflammatory and immune-dysregulated conditions.

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**Contributors**

SJKA and NI contributed to conception and design of the study. RS performed the literature search. SJKA, GAL, NY and SP drafted the manuscript.
KR, SS, NR and VDD performed critical revision of the manuscript. All the authors read, and approved the submitted version. SJKA is the guarantor who accepts full responsibility for the finished work and/or the conduct of the study, had access to the data, and controlled the decision to publish.

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**Competing interests** SJKA is a shareholder in GN, Japan, which holds shares of Sophy, Japan, the manufacturers of novel beta glucans using different strains of Aureobasidium pullulans; a board member in both the companies and also an applicant to several patents of relevance to these beta glucans.

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**Data availability statement** All data relevant to the study are included in the article or uploaded as online supplementary information.

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